XP-002130414

AN - 1989-224336 [31]

AP - JP19870318755 19871218

CPY - CANO

DC - F09 G05 P75

FS - CPI;GMPI

IC - B41M5/00 : D21H1/02 : D21H5/00

MC - F05-A06B G02-A05C G05-F

PA - (CANO) CANON KK

√PN - JP1160674 A 19890623 DW198931 011pp

PR - JP19870318755 19871218

XA - C1989-099655

XIC - B41M-005/00 ; D21H-001/02 ; D21H-005/00

XP - N1989-171088

- AB J01160674 Material has coating layer composed of pigment and binder in an amt. of 0.5-8 g/m2, on base. Steckigt sizing degree of material is 1-15 sec., and pigment includes at least aluminium oxide particles and silicon-contg. pigment having 10-200 m2/g of specific surface area by BET method. Recording method comprises performing recording by making ink drops including water-soluble dye, attached to the material to be recorded.
 - USE/ADVANTAGE Material has high absorbing property of water ink, so that attachment of ink onto finger, etc. can be prevented immediately after the attachment of ink onto the material. When material is used in ink-jet recording, the dot has real roundness, and high density. Generation of paper powder can be prevented, so that contamination of recording device and clogging of nozzle by ink can be prevented.(0/0)
- IW RECORD MATERIAL INK JET RECORD COATING LAYER BASED BIND PIGMENT COMPRISE ALUMINIUM OXIDE PARTICLE SILICON CONTAIN PIGMENT
- IKW RECORD MATERIAL INK JET RECORD COATING LAYER BASED BIND PIGMENT COMPRISE ALUMINIUM OXIDE PARTICLE SILICON CONTAIN PIGMENT

NC - 001

OPD - 1987-12-18

ORD - 1989-06-23

PAW - (CANO) CANON KK

TI - Recording material for ink jet recording - has coating layer based on binder and pigment comprising aluminium oxide particles and silicon-contg. pigment